

#### Version Coding

#### Programming

1. Turn ignition **ON**.
2. Left display "HI", right display "L0".
3. Turn ignition **OFF**.
4. Press **REST** and turn ignition **ON** simultaneously:  
"P1" flashes in left side of display window (value 1). Right side of display window: (e.g.) "03".
5. Press the right temperature selector (blue = <; red = >) in order to select desired value (refer to table on next page).
6. To enter value 1, Press **EC** > 1sec.
7. To access value 2, press **EC**:  
"P2" flashes in left side of display window (value 2). Right side of display window: (e.g.) "02".
8. Press the right temperature selector (blue = <; red = >) in order to select desired value (refer to table on next page).
9. To enter (value 2) press **EC** > 1sec.
10. Turn ignition **OFF**: A/C returns to normal operation.
11. Reset right and left temperature selectors to normal settings.

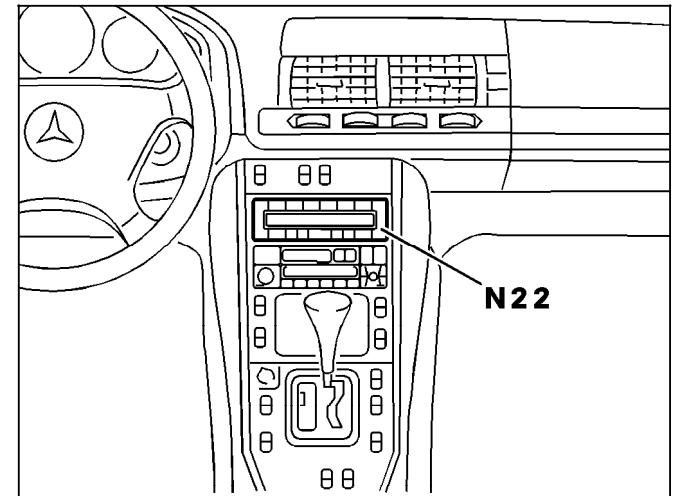




Figure 1

P83.40-0304-01

#### Version Coding

1. Numerical Value  <sup>1)</sup>	Preliminary setting
000	new, not yet programmed A/C pushbutton control module
00	Model 140 (as of MY 1997)
01	°F displayed (up to MY 1997)
03	°C displayed (up to MY 1997)
72	Serial interface K1 and K2 programmed (as of MY 1997)
2. Numerical Value  <sup>1)</sup>	Engine version
01	M 104 (up to MY 1997)
02	M 119 (up to MY 1997)
03	M 120 (up to MY 1997)
04	OM 603 (up to MY 1997)
+8 to the engine version	Blower motor bar graph switched on in <b>AUTO</b> mode
+128 to the engine version	SMOG – display readout switched off

<sup>1)</sup> Version coding menu.